

RECEIVED
CENTRAL FAX CENTER
APR 22 2008

Listing and Amendment of the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A television apparatus, comprising:
a display control for displaying enabling television signals ~~from first and second tuners to be displayed~~ on respective first and second windows; and
a processor for ~~receiving control signals and for instructing the tuners to change channels on the respective windows~~ controlling the display control in response to user inputs from a remote control, wherein:
upon receiving a first control signal, if the first window is not displayed when a first key of the remote control is input, the processor displays the first window and selects causes the first window to be displayed and selected for channel changing; and in response to input of a second key of the remote control while the first window is selected for channel changing, the processor causes a channel displayed on the first window to be changed; and
if the first window is displayed when the first control signal is received when the first key is input, the processor selects a window not currently causes the second window to be selected for channel changing, wherein a channel displayed in the selected window is changed according to a channel changing control signal received by the television apparatus and in response to input of the second key while the second window is selected for channel changing, the processor causes a channel displayed on the second window to be changed.
2. (currently amended) The television apparatus of claim 1, wherein the ~~processor instructs the display control to highlight the selected window~~ television signals displayed on the first and second windows are provided from first and second tuners, respectively.
3. (currently amended) The television apparatus of claim 1, wherein the first window is a picture-in-picture window.

4. (currently amended) The television apparatus of claim 3, wherein the first ~~control signal is a signal generated by pressing key~~ is a picture-in-picture key ~~on a remote control~~.

5. (currently amended) The television apparatus of claim 4, wherein the ~~channel changing control signal is a signal generated by activating second key~~ is one of a channel up key in the ~~remote control~~ and a channel down key.

6. (currently amended) The television apparatus of claim 4, wherein the ~~channel changing control signal is a signal generated by activating second key~~ is a number key in the ~~remote control~~.

7. (currently amended) The television apparatus of claim 4, wherein the ~~channel changing control signal is a signal generated by activating second key~~ is a go-back key in the ~~remote control~~ for going back to a previous channel.

8. (currently amended) The television apparatus of claim 1, wherein when the second window is selected for channel changing, the processor selects causes a window other than the selected second window upon receiving a second occurrence of the first control signal to be selected for channel changing in response to input of the first key.

9. (currently amended) The television apparatus of claim 1, further comprising a display for displaying the first and second windows.

10. (currently amended) The television apparatus of claim 1, wherein the first and second windows are picture-and-picture windows.

11. (currently amended) The television apparatus of claim 1, wherein one of the first and second windows is a picture-outside-picture window.

12. (currently amended) A method for sharing a channel changing key ~~in~~ on a remote control for changing channels in a television apparatus supporting first and second windows for displaying television signals ~~from respective first and second tuners~~, the method comprising the steps of:

receiving by the television apparatus a first control signal in response to user input of a first key of the remote control;

if the first window ~~has not been~~ is not displayed when the first key is input,
displaying the first window and selecting the first window for channel changing; and

changing a channel displayed on the first window in response to input of the channel changing key while the first window is selected for channel changing;

if the first window ~~has been~~ is displayed when the first key is input, selecting a the second window ~~not currently selected~~ for channel changing; and

changing a channel displayed on the second window in response to input of the channel changing key while the second window is selected for channel changing.

13. (currently amended) The method of claim 12, wherein the ~~first control signal also causes the television apparatus to highlight the selected window~~ television signals displayed on the first and second windows are provided from first and second tuners, respectively.

14. (currently amended) The method of claim 13, wherein the first window is a picture-in-picture window.

15. (currently amended) The method of claim 13, wherein the first control signal key is a picture-in-picture key ~~in a remote control~~ for invoking the a picture-in-picture window feature of the television apparatus.

16. (currently amended) The method of claim 12, ~~further comprising the step of receiving a second occurrence of the first control signal and selecting a window not currently selected for channel changing~~ wherein when the second window is selected for channel changing, a window other than the second window is selected for channel changing in response to input of the first key.

17. (currently amended) The method of claim 12, ~~further comprising the step of receiving a channel changing control signal and changing a channel displayed in the selected window according to the channel changing control signal~~ wherein the channel changing key is one of a channel up key and a channel down key.

18. (currently amended) The method of claim 17, wherein the channel changing control signal is generated by activating key is a number key in a remote control for specifying a channel.

19. (currently amended) The method of claim 12, wherein the channel changing control signal is generated by activating key is a go-back key in a remote control for going back to a previous channel.